This listing of claims will replace all prior versions, and listings, of claims in the

present application.

Claim 1 (previously presented): A wafer holder for semiconductor

manufacturing equipment, the wafer holder having a surface for carrying wafers and

comprising a layer of electrical circuitry composed of one or more sinter laminae,

formed either on the face or in the interior of the wafer holder, said circuit layer being

as its main constituent one or more metals selected from tungsten, molybdenum and

tantalum and having porosity in that pores are present therein, said porosity being in

the range from 0.1% to 40%.

Claims 2 and 3 (canceled)

Claim 4 (previously presented): A wafer holder as set forth in claim 1,

wherein said electrical circuitry any of an electrode circuit for an electrostatic chuck, a

resistive-heating-element circuit, an RF-power electrode circuit, and a high-voltage-

generating electrode circuit.

Claim 5 (previously presented): A wafer holder as set forth in claim 19,

wherein said electrical circuitry is any of an electrode circuit for an electrostatic

chuck, a resistive-heating-element circuit, an RF-power electrode circuit, and a high-

voltage-generating electrode circuit.

Claim 6 (original): Semiconductor manufacturing equipment wherein the

wafer holder set forth in claim 1 is installed.

Claim 7 (canceled)

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Claim 8 (previously presented): Semiconductor manufacturing equipment wherein the wafer holder set forth in claim 19 is installed.

Claim 9 (original): Semiconductor manufacturing equipment wherein the wafer holder set forth in claim 4 is installed.

Claim 10 (original): Semiconductor manufacturing equipment wherein the wafer holder set forth in claim 5 is installed.

Claim 11 (previously presented): The wafer holder of claim 1, wherein the porosity is in the range from about 0.1 to about 5 percent.

Claim 12 (previously presented): The wafer holder of claim 1, whereinthe porosity is in the range from about 0.1 to about 2 percent.

Claim 13 (previously presented): The wafer holder of claim 1, wherein:

the sinter laminae comprise as its main constituent one or more metals selected from vanadium and platinum; and

the porosity is in the range from about 2 to about 5 percent.

Claim 14 (previously presented): The wafer holder of claim 1, wherein the pores have an average diameter less than the thickness of the sinter laminae, the pores being distributed throughout the thickness of the sinter laminae.

Claim 15 (previously presented): The wafer holder of claim 1, wherein said electrical circuitry comprises a heating circuit.

Claim 16 (previously presented): The wafer holder of claim 1, wherein the sinter laminae comprise a mixture of at least one metal powder and at least one oxide powder.

Claim 17 (previously presented): The wafer holder of claim 16, wherein:

the at least one metal powder comprises at least one member of the group

consisting of tungsten, molybdenum, tantalum, vanadium, and platinum; and

the at least one oxide powder comprises at least one member of the group

consisting of a group IIa oxide, a group IIIa oxide, aluminum oxide, and silicon oxide.

Claim 18 (previously presented): A wafer holder for semiconductor

manufacturing equipment, the wafer holder comprising:

a wafer-carrying surface; and

an electrical heating circuit formed either on the wafer-carrying surface or in

the wafer holder, and including

a porous sinter layer made up of a mixture of at least one metal powder and at

least one oxide powder, the sinter layer therein having a porosity in the range

of from about 0.1 to about 40 volume percent of the sinter layer.

Claim 19 (previously presented): A wafer holder for semiconductor

manufacturing equipment, the wafer holder having a surface for carrying wafers and

comprising a layer of electrical circuitry composed of one or more sinter laminae,

formed either on the face or in the interior of the wafer holder, said circuit layer being

as its main constituent one or more metals selected from silver, vanadium and

platinum and having porosity in that pores are present therein, said porosity being in

the range from 2% to 40%.

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